

{In Archive} Fw: Goliad Project Data - A Request

Jose Torres to: David Murry Cc: Philip Dellinger, Ray Leissner

08/10/2010 04:54 PM

From: Jose Torres/R6/USEPA/US

To: "David Murry" < DMURRY@tceq.state.tx.us>

Cc: Philip Dellinger/R6/USEPA/US@EPA, Ray Leissner/R6/USEPA/US@EPA

Archive: This message is being viewed in an archive.

Oooops!!... Here are the attachments. Sorry about that, long day.

JET





100809UECgallowaysFig5-1Map_0001.jpg 100520GoliadProjectExpfWells_01.pdf

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---- Forwarded by Jose Torres/R6/USEPA/US on 08/10/2010 04:49 PM -----



Goliad Project Data - A Request

Jose Torres to: David Murry

08/10/2010 03:27 PM

Cc: Philip Dellinger, Ray Leissner

From: Jose Torres/R6/USEPA/US

To: "David Murry" < DMURRY@tceq.state.tx.us>

Cc: Philip Dellinger/R6/USEPA/US@EPA, Ray Leissner/R6/USEPA/US@EPA

"David Murry" < DMURRY@tceq.state.tx.us>

Hello Mr. Murry

Hope everything is going well for you and yours. I would like to request your assistance in interpreting the attached map. I have a number of unknowns, which, so far, I have not been able to resolve since I have yet to come across a narrative that might help me fill the gaps. I will try to describe these gaps below.

If I am on the right track, the attached map basically shows the site for the uranium in-situ solution mining proposed by UEC. I take it that the label on the wells in the illustrated monitoring well ring, BMW, stands for Baseline/Monitoring Well, and that the label on some of the wells inside the ring, PTW, stands for Pump Test Well. However, I have not been able to decode the RBLB well label, beyond inferring that these are also baseline wells.

Based on information in the "Legend" portion of the map, I infer that the shown contours represent uniform concentrations for some material (TDS?) in mg/L, but can not be sure at this time of what exactly they represent.

From the attached graph, I also infer that some PTW wells and RBLB wells, which have been part of the discussions, are not shown on the attached map. Knowing the exact location of all involved wells may be crucial to better understand what has been discussed in connection with the proposed project.

I will appreciate your assistance in resolving these unknowns, including any information that may help locate on the attached map the missing PTW and RBLB wells. Per the attached graph, it appears that this map is missing eight PTW wells or so, and, at a minimum, one additional RBLB well.

Thank you in advance for your help, your efforts are very much appreciated. I look forward to hearing from you. Best regards,

José Eduardo Torres - 6WQ-SG Ground Water/UIC Section EPA, Region 6 (214) 665-8092